

ABSTRACT

A method and system for applying temporary tattoos or other surface indications in locations remote from a region of medical/surgical treatment is disclosed. The
5 method/system allows medical/surgical staff to indicate treatment and/or patient information in a non-invasive but reliable manner through temporary application of a tattoo or other surface indication at a location remote from a medical/surgical treatment region. The tattoos may include verbiage and/or schematic depictions, and advantageously convey information derived with respect to the patient/individual, e.g.,
10 allergies, physical conditions and the like. Utilization of the method/system of the present disclosure minimizes the likelihood of medical/surgical errors by effectively communicating information concerning individuals/patients to surgical/medical personnel.